

Figure 2c (to FER-203). Independence fault zone in the western Owens Valley study area, based on available mapping of others. Faults highlighted in yellow are recommended for zoning for special studies.

MAP EXPLANATION

Recently active faults mapped by Bryant (this report), based on air photo interpretation and limited field mapping (indicated by f/c and date). Solid line indicates well-defined feature, dashed where approximately located, short dash where inferred, dotted where concealed; queries indicate additional uncertainty; hatchures indicate extent and direction of scarp faces.

Faults mapped by Gillespie (1982), dashed where approximately located, dotted where concealed.

Faults mapped by Moore (1983), dashed where approximately located, dotted where concealed; arrow indicates direction and amount of dip.

Faults mapped by Glemons and students (1970).

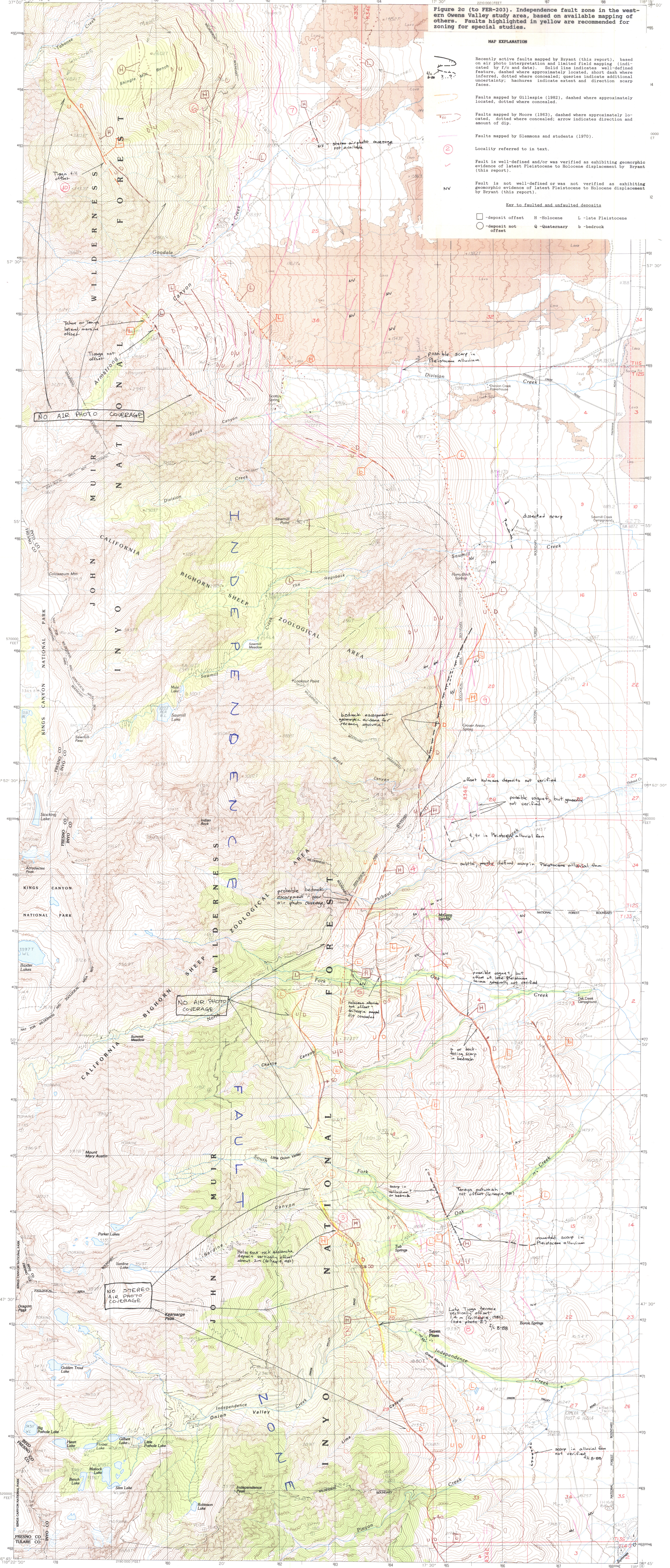
Locality referred to in text.

Fault is well-defined and/or was verified as exhibiting geomorphic evidence of latest Pleistocene to Holocene displacement by Bryant (this report).

Fault is not well-defined or was not verified as exhibiting geomorphic evidence of latest Pleistocene to Holocene displacement by Bryant (this report).

Key to faulted and unfaulted deposits

□ -deposit offset H -Holocene L -late Pleistocene  
○ -deposit not offset Q -Quaternary b -bedrock



PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY  
CONTROL BY AERIAL PHOTOGRAPHS TAKEN ... 1978  
PROJECTION ... 1983  
GRID ... 1983  
UTM ... 1983  
VERTICAL DATUM ... 1983  
To place on the predicted North American Datum of 1983, move the projection lines as shown by dashed corner ticks (9 meters north; 83 meters east)  
There may be private inholdings within the boundaries of any Federal and State Reservations shown on this map  
Where omitted, land lines have not been established

PROVISIONAL MAP  
Produced from original manuscript drawings. Information shown as of date of field check.

SCALE 1:24 000  
Kilometers  
Miles  
CONTOUR INTERVAL 20 METERS  
OTHER ELEVATIONS SHOWN TO THE NEAREST 5 METER  
To convert feet to meters multiply by 0.3048

1	2	3	4	5	6	7	8	9
1	2	3	4	5	6	7	8	9
1	2	3	4	5	6	7	8	9
1	2	3	4	5	6	7	8	9

CONTOURS AND ELEVATIONS IN METERS  
ROAD LEGEND  
Improved Road  
Unimproved Road  
Trail  
Interstate Route  
U.S. Route  
State Route

KEARSARGE PEAK, CALIF.  
PROVISIONAL EDITION 1985  
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